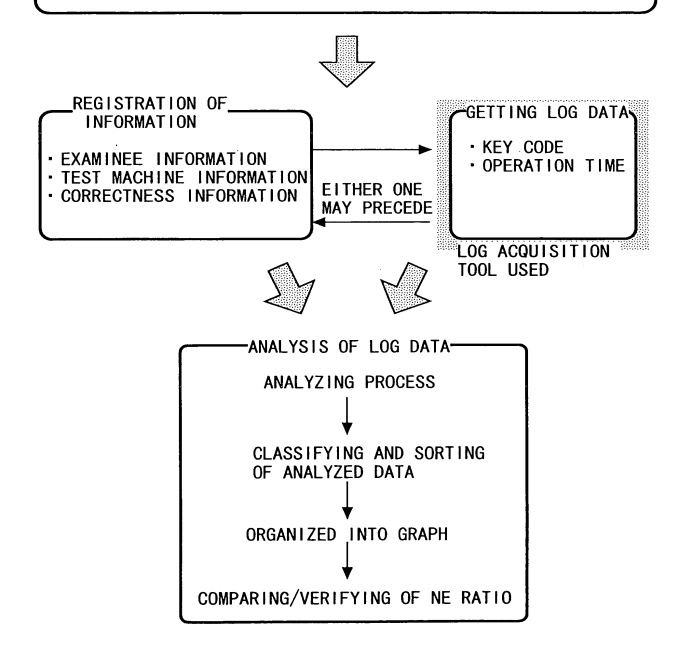
1/13

FIG. 1

TEST CONDUCTED BY EXAMINEE

- ATTACHING OPERATION DETECTION MODULE TO OBJECT DEVICE SUCH AS INSTALLED PRODUCT, HARDWARE MODEL OF PRODUCT, GUI, WEB PAGE
- OPERATION OF OBJECT DEVICE



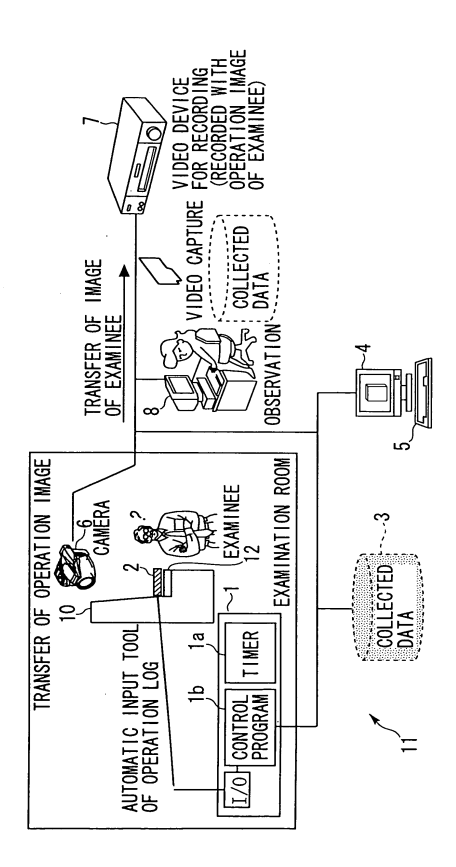
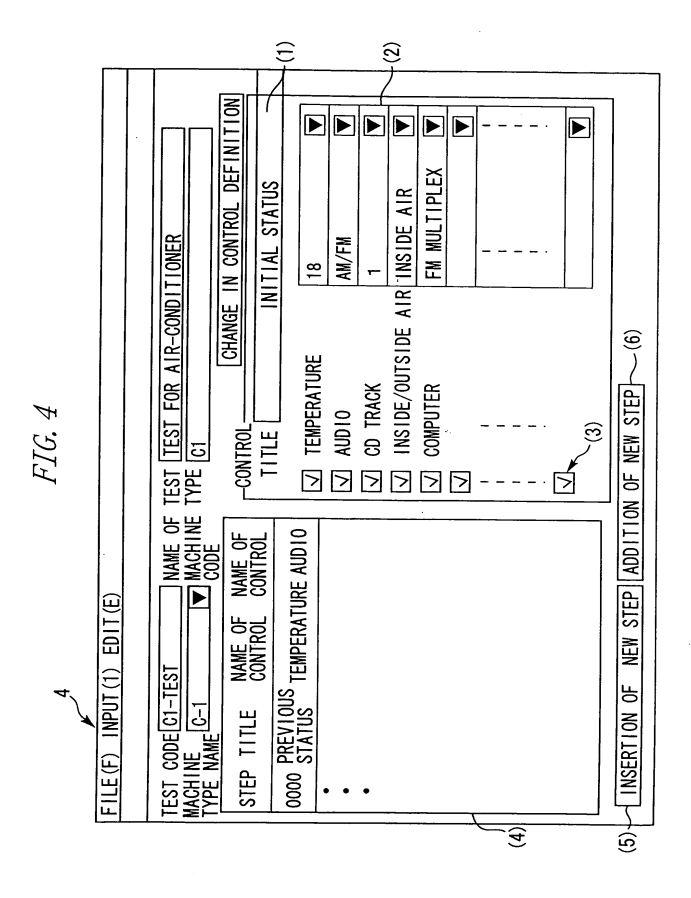


FIG. 2

~ 30 O CYCLIC O RESET CREATION OF NEW CONTROL INCREMENT/DECREMENT OF VALUE 0.5 O OFF-GROUP ● UP/DOWN RANGE OF VALUE DOWN KEY CODE O ON OOFF UP KEY CODE **TEMPERATURE** O GROUP TEMPERATURE UP/DOWN TYPE FILE (F) INPUT (1) CONTROL DEFINITION CONTROL DEFINITION NAME

FIG. 3



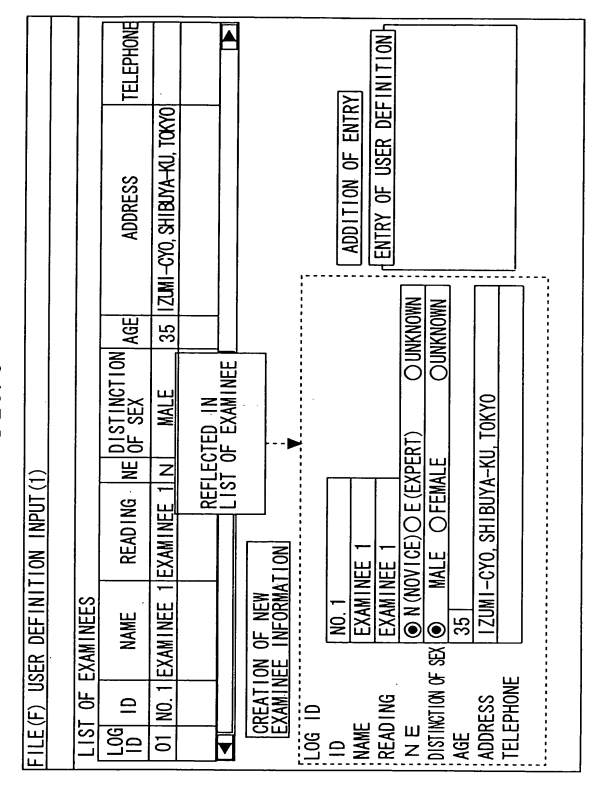


FIG. 5

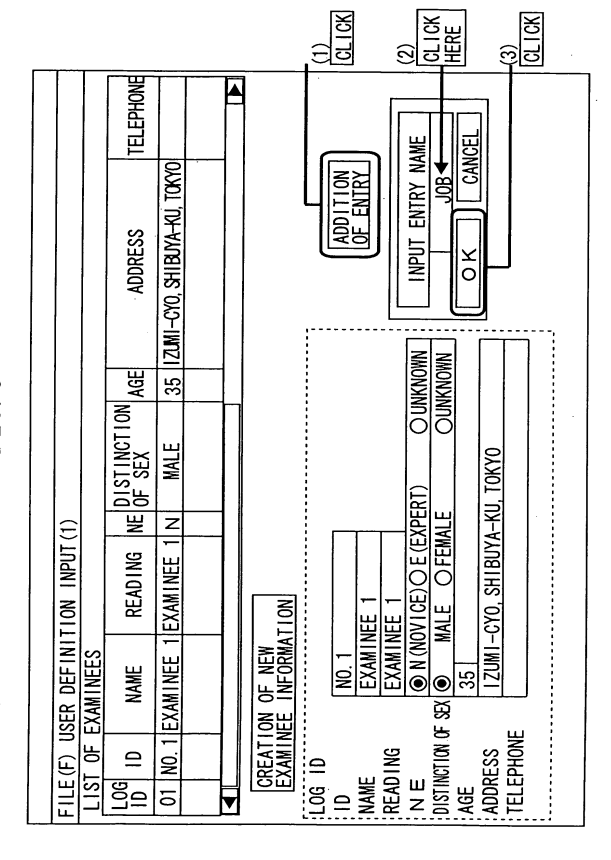


FIG. 6

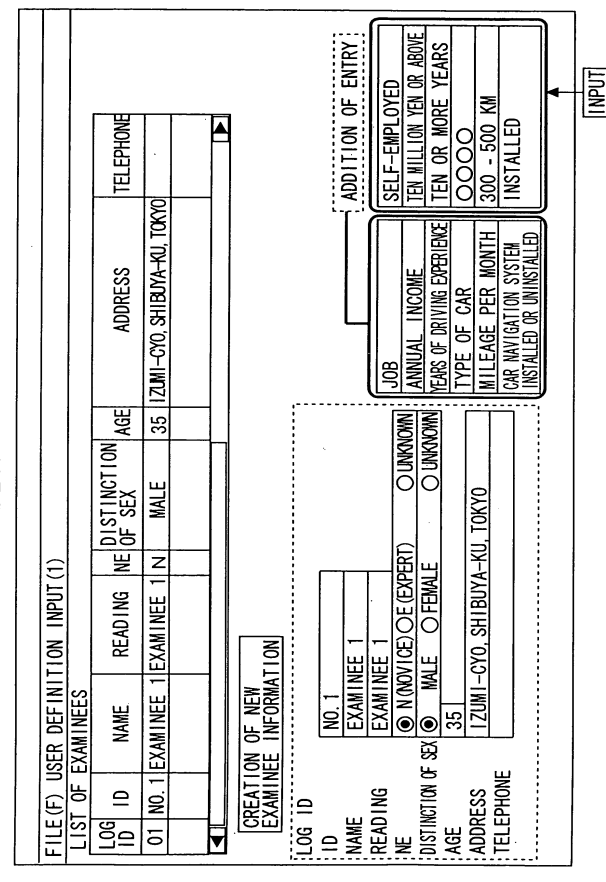


FIG. 7

	1								_				-	T				▶	7	
	CD TRACK			-	-	-	_	_	-	-	_	_	-			-	2	က	3	
	AUDIO	AM/FM	AM/FM AM/FW	AM/FM	AM/FM	AM/FM	AM/FM	AM/FM	AM/FM	AM/FM	AM/FM	AM/FM	AM/FM	AM/FM	AM/FM	AM/FM	CD/MD	CD/MD	CD/MD	A
	TEMPERATURE	18				20	20.5	21	21.5		22. 5	23	23. 5	24	24. 5	25	24	24	24	
	ACQUISITION TIME	44.00.00	1:00:00:00	11:00:00:13	11:00:00.63	11:00:00:67	11:00:01.02	11:00:01.07	11:00:01.10	11:00:01.17	11:00:01.40	11:00:01.47	11:00:02.17	11:00:02.20	11:00:02.40	11:00:02.47	11:00:31.06	11:00:03, 26	11:00:05.20	
	KEY NAME	ידעות ערע	TEMPERATURE	TEMPERATURE	TEMPERATURE	TEMPERATURE	TEMPERATURE	TEMPERATURE	TEMPERATURE	TEMPERATURE	TEMPERATURE	TEMPERATURE	TEMPERATURE	TEMPERATURE	TEMPERATURE	TEMPERATURE	CD RACK	CD RACK	START KEY	
		c	30	G	G	0	d	0	9	9	O	G	C	0	C	C	≥	≥		ļ
	STEP	0000	0000	10000	10000	00001	0000	00001	00001	00001	00001	00001	0000	00001	00001	00001	0000	0000	0000	▼
FILE(F) EDIT(E) WINDOW(W)	TEST MACHINE C-1 TEST TEST C-1 FOR AIR-CONDITIONER	EXAMINEE EXAMINEE 1	S)		-											1	1		
	FILE(F) EDIT(E) WINDOW(W)	ER STEP CODE KEY ACQUISITION TEMPERATURE AUDIO	ER STEP CODE KEY ACQUISITION TEMPERATURE AUDIO 18 AM/FM	TEST MACHINE	TEST MACHINE	FILE (F) EDIT (E) WINDOW (W) TEST MACHINE C-1 STEP CODE KEY ACQUISITION TEMPERATURE AUDIO TEST TEST C-1 FOR AIR-CONDITIONER OCODO1 Q START KEY 11:00:00:00 18 AM/FM EXAMINE EXAMINE EXAMINE 18:5 AM/FM CORRECTNESS OFF OFF OCODO1 Q TEMPERATURE 11:00:00:07 19:5 AM/FM JUDGING TIME OFF OCODO1 Q TEMPERATURE 11:00:00:03 19:5 AM/FM	FILE (F) EDIT (E) WINDOW (W) STEP CODE KEY ACQUISITION TEMPERATURE AUDIO CORRECTNESS CONDITIONER CORRECTNESS CONDITIONER CORRECTNESS CONDITIONER CONDITIONER CORRECTNESS CONDITIONER CONDITIONE	FILE (F) EDIT (E) WINDOW (W) TEST MACHINE C-1 TEST TEST C-1 FOR AIR-CONDITIONER CORRECTNESS CORRECTNESS	FILE (F) EDIT (E) WINDOW (W) TEST MACHINE C-1 TEST MACHINE C-1 TEST TEST C-1 FOR AIR-CONDITIONER EXAMINEE EXAMINEE 1 CORRECTNESS CORRECTNESS	FILE (F) EDIT (E) WINDOW (W) TEST MACHINE C-1 TEST MACHINE C-1 TEST TEST C-1 FOR AIR-CONDITIONER EXAMINEE EXAMINEE 1 CORRECTNESS 0 ▼ ○ ▼ ○ ○ ○ ○ ○ ○ ○	TEST MACHINE	TEST MACHINE	TEST MACHINE	FILE (F) EDIT (E) WINDOW (W)	FILE (F) EDIT (E) WINDOW (W) TEST MACHINE	TEST MACHINE				

YEARS OF DRIVING EXPERIENCE SELECT
SELECT
NE
DISTINCTION OF SEX
AGE
JOB 3600 3300 3000 2700 ANNUAL INCOME DISPLAY OF RESULT GRAPH [RESULT GRAPH] APPL IED |APPL | ED| FILE(F) DISPLAY(V) WINDOW(W) AND C1-CONDITIONER TEST 05. 7 MAGNIFICATION 05.7 CHANGE OF MAGNIFICATION SEC. /SCALE Ш Z Ш Z <u>7</u>

FIG. 9

					1 2 1 2 2 1				:		
		•									
		AND SELECT								K	
Ŧ		(CE ▲							1	K	
PH [RESULT GRAP	WINDOW (W)	ARS OF DRIVING	YEARS OF DRIVING	N NE EXPEKTENCE TEN OR N MORE	YEARS N 3 - 5	YEARS TEN OR F MODE VEADS	MONE LEANS				
SULT GRA	PLAY (V)	AND			\supset						
OF RE	DISI	>									
DISPLA	FILE (F,	N	00	SULUK M							

FIG. 10

11/13 FIG. 11

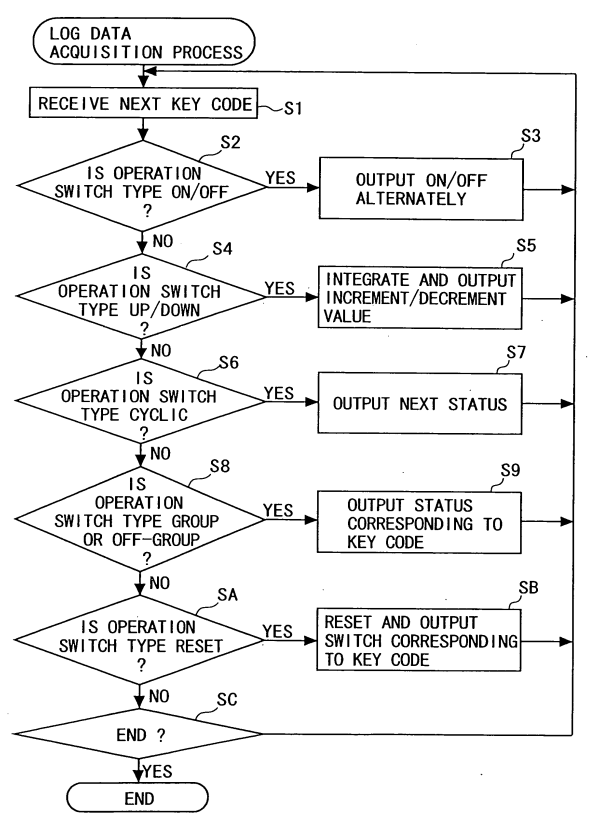


FIG. 12

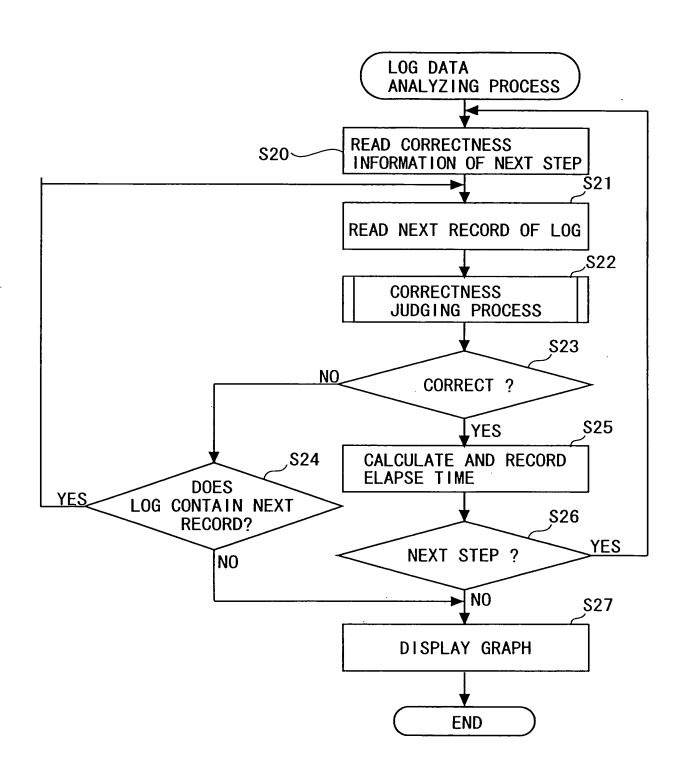


FIG. 13

